From: <u>Cook, Brenda</u>
To: <u>Villarreal, Chris</u>

Subject: RE: Pam- Fw: Electronic Fact sheet Wilcox Date: Thursday, January 30, 2014 1:39:00 PM

I concur with ODEQ-the wells were elevated-however all were below MCL's—I would delete from factsheet-

From: Villarreal, Chris

Sent: Wednesday, January 22, 2014 1:50 PM

To: Cook, Brenda

Subject: FW: Pam- Fw: Electronic Fact sheet Wilcox

Brenda:

Please review the attached fact sheet for accuracy.

Thanks

Chris Villarreal
Chief, Risk and Site Assessment Section
214-665-6758

From: Banipal, Ben

Sent: Tuesday, January 21, 2014 5:30 PM

To: Villarreal, Chris

Subject: FW: Pam- Fw: Electronic Fact sheet Wilcox

Do you have any comments?

From: Phillips, Pam

Sent: Tuesday, January 21, 2014 2:42 PM

To: Talton, Anthony; Banipal, Ben; Campbell, Joy; Villarreal, Chris

Subject: Fw: Pam- Fw: Electronic Fact sheet Wilcox

From: Taheri, Diane

Sent: Tuesday, January 21, 2014 2:19:11 PM

To: Phillips, Pam

Subject: Pam- Fw: Electronic Fact sheet Wilcox

Pam

I wanted to make sure you knew ODEQ is taking issue with our facts. Are they correct?

Diane.



From: Downham, Todd < Todd. Downham@deg.ok.gov >

Sent: Tuesday, January 21, 2014 12:36:01 PM

To: Canellas, Bart; Little, Bill; Halliday, Zana; Young, Patrick; Coats, Janetta; Hayes, Mark; Vela, Austin; Fitch, Bruce; Assunto, Carmen; Martindale, Cary; Fanning, Cynthia; Taheri, Diane; Hubbard,

Joseph; Durant, Jennah; Knabel, Jessica; Campbell, Joy; Thomas, LaWanda

Cc: McElhaney, Skylar; monty.elder@deq.ok.gov

Subject: RE: Electronic Fact sheet Wilcox

All,

The attached Wilcox Fact Sheet contains an inaccuracy that deserves attention. Under *The Wilcox Oil Company Site* section, last sentence:

"Elevated levels of metals were also detected in three private residential wells on site, and from three wells adjacent to the property."

All private wells on the Wilcox Superfund Site and three adjacent to the site were sampled by Oklahoma Department of Environmental Quality (DEQ) while being investigated under the Preliminary Assessment/Site Inspection (PA/SI) process.

Sample results showed low levels of metals in ground water samples when compared to samples from a background (upgradient) well, but far below a Maximum Contaminant Level (MCL) for the metals detected.

It is important to point this out because the statement about elevated metals is from the context of investigations performed under the PA/SI model, not from a risk standpoint, and could be misleading to the public.

Thank you.

Todd Downham

Environmental Programs Specialist
Department of Environmental Quality
Site Remediation Section
Land Protection Division
(405) 702-5136

Fax: (405) 702-5101

todd.downham@deq.ok.gov

From: McElhaney, Skylar

Sent: Monday, January 13, 2014 11:03 AM **To:** Downham, Todd; Kottke, Rita; Brittain, Amy **Subject:** Fwd: Electronic Fact sheet Wilcox

FYI

Sent from my iPad

Begin forwarded message:

```
From: "Halliday, Zana" < Halliday.Zana@epa.gov>
To: "Little, Bill" < Little.Bill@epa.gov>, "Coats, Janetta"
<coats.janetta@epa.gov>, "Canellas, Bart" < canellas.bart@epa.gov>, "Hayes, Mark" < hayes.mark@epa.gov>, "Young, Patrick" < young.patrick@epa.gov>, "Vela, Austin" < Vela.Austin@epa.gov>, "Fitch, Bruce"
<Fitch.Bruce@epa.gov>, "Assunto, Carmen" < Assunto.Carmen@epa.gov>, "Martindale, Cary" < martindale.cary@epa.gov>, "Fanning, Cynthia"
<fanning.cynthia@epa.gov>, "Taheri, Diane" < Taheri.Diane@epa.gov>, "Hubbard, Joseph" < Hubbard.Joseph@epa.gov>, "Durant, Jennah"
<Durant.Jennah@epa.gov>, "Knabel, Jessica" < Knabel.Jessica@epa.gov>, "Campbell, Joy" < Campbell.Joy@epa.gov>, "Thomas, LaWanda"
<Thomas.LaWanda@epa.gov>
Cc: "McElhaney, Skylar" < Skylar.McElhaney@deq.ok.gov>
Subject: FW: Electronic Fact sheet Wilcox
```

If you have any questions about this document, please contact the site CIC's, OSC, or RPM.

Zana K. Halliday Community Involvement Coordinator/SEE Environmental Protection Agency Region 6, (6SF-VO) 214-665-8363 halliday.zana@epa.gov